WHAT IS CLAIMED IS:

- A method of demonstrating the cleaning performance of a cleaning pad, said method comprising the steps of:
- (a) providing a soil composition comprising fine particulate matter, optional colorant, and optional dispersant; wherein said soil composition has a mean particle size of from about 1 μm to about 1,000 μm;
 - (b) distributing said soil composition on a demonstration surface; and
 - (c) wiping said demonstration surface with said cleaning pad.
- The method of Claim 1 wherein said soil composition is distributed across the demonstration surface at a level of less than about 6 ml of soil composition per square foot of demonstration surface.
- The method of Claim 1 wherein said method further comprises the step of spreading said soil composition across said surface with a utensil to more evenly cover said surface with said soil composition.
- 4. The method of Claim 3 wherein said utensil is a spatula.
- 5. The method of Claim 1 wherein said soil composition is dry and said method further comprises the step of combining said soil composition with an aqueous carrier to form a soil dispersion, wherein said soil dispersion is then distributed across said surface.
- The method of Claim 5 wherein said soil dispersion comprises from about 20% to about 99.9%, by weight of the soil dispersion, of aqueous carrier comprising water.
- 7. The method of Claim 1 wherein said method further comprises the step of applying a hard surface cleaning solution to said surface after said soil composition is distributed to said surface and before said cleaning pad is wiped across said surface.

- The method of Claim 1 wherein said method further comprises the step of attaching said cleaning pad to a cleaning implement before said cleaning pad is wiped across said surface.
- 9. The method of Claim 8 wherein said cleaning implement comprises a fluid dispenser and said method further comprises the step of applying a hard surface cleaning solution to said surface by spraying said cleaning solution through said fluid dispenser before wiping said cleaning pad across said surface.
- 10. A soil composition for demonstrating the performance of a cleaning pad, said composition comprising:
 - (a) fine particulate matter;
 - (b) optional colorant; and
 - (c) optional dispersant;

wherein said soil composition has a mean particle size of from about 1 μm to about 1,000 $\mu m.$

- 11. The soil composition of Claim 10 wherein said composition further comprises a colorant selected from the group consisting of graphitic carbons, iron oxide, natural burnt umber, chromium oxide, ultra marine blue, titanium dioxide and any combination thereof.
- 12. The soil composition of Claim 10 wherein said composition further comprises a dispersant selected from the group consisting of surfactants, ethoxylated polyalkylamines, propoxylated polyalkylamines, carboxylate polymers, nitrogen-based zwitterionic polymers, polyethyleneoxides, polyphosphates, cellulosic polymers, and any combination thereof
- 13. The soil composition of Claim 10 wherein said composition exhibits a sedimentation line after 5 minutes at greater than about 150 ml, as measured according to the Average Soil Suspension Test Method.

- 14. The soil composition of Claim 10 wherein said composition has a mean particle size of from about $10 \, \mu m$ to about $600 \, \mu m$.
- 15. The soil composition of Claim 14 wherein said composition is comprised of at least about 60% of particles having a particle size of less than about 200 μ m.
- The soil composition of Claim 10 wherein said composition is free of naturallyoccurring household soil material.